S/020/62/142/001/001/021 C111/C444

The existence and uniqueness . . .

 $|\sigma| > k M(\infty)$ is the plane $T = \infty k$ for $\delta_1 < -k$ and $T = -\infty k$ for 6 > k. Let | be chosen so small that the roots of the polynomial $P(s_1, 6_2)$ for which Im s_1 has different signs, lie at different sides of $M(\infty)$. Let M_1 be the set $M(\infty)$ for the chosen ∞ , if $\infty > 0$, and M_2 be the corresponding set, if $\propto -0$.



Theorem 1: The integrals

$$E_{i}(x,y) = \iint_{H_{i}} \frac{e^{ixs_{1}+iys_{2}}}{P(s_{1}, s_{2})} dH_{i} = \iint_{H_{i}} \frac{e^{ixs_{1}+iys_{2}}}{s_{1}^{2n}+s_{2}^{2n}-k^{2n}} dH_{i}, i=1,2, (4)$$

exist and give two fundamental solutions for (2).

Theorem 2: The fundamental solutions

Card 2/6

8/020/62/142/001/001/021 0111/0444

The existence and uniqueness . .

$$E_{\varepsilon}(x,y) = \int_{-\infty}^{\infty} \int_{-\infty}^{ixs_1 + iys_2} \frac{e^{ixs_1 + iys_2}}{P(\sigma_1, \sigma_2) + i\varepsilon} d\sigma_1 d\sigma_2$$
 (6)

for the operators

$$P_{\varepsilon} \left(i \frac{\partial}{\partial x}, i \frac{\partial}{\partial y} \right) = P \left(i \frac{\partial}{\partial x}, i \frac{\partial}{\partial y} \right) + i \varepsilon$$
 (5)

converge to $E_1(x,y)$ for $E \rightarrow -0$, and to $E_2(x,y)$ for $E \rightarrow +0$.

It is put $\theta_1 = \cos (\operatorname{arc} \operatorname{tg} \frac{y}{x})$, $\theta_2 = \sin (\operatorname{arc} \operatorname{tg} \frac{y}{x})$,

Theorem 3: For all % from the given interval there holds

$$\frac{\partial^{p+l}E_1(x,y)}{\partial x^p\partial y^l} =$$

$$= C_{k}(lk)^{\rho+l} \frac{\exp\left[ik\left(\theta_{1}^{\frac{2n}{2n-1}} + \theta_{3}^{\frac{2n}{2n-1}}\right)^{\frac{2n-1}{2n}}r\right]}{\sqrt{r}} \frac{\left(\theta_{1}^{\frac{2n}{2n-1}} + \theta_{3}^{\frac{2n}{2n-1}}\right)^{\frac{2n-3-3(\alpha+l)}{4n}}}{\theta_{1}^{\frac{2n-1}{2n-1}}\theta_{2}^{\frac{2n-1}{2n-1}}} + \omega_{\rho l}, \quad (7)$$

Card 3/6

32805 s/020/62/142/001/001/021 G111/G444

The existence and uniqueness .

where

$$\left| \mathbf{w}_{pl} \right| \leq \frac{\left| \mathbf{\theta}_{1} \right|^{\frac{p+1}{2n-1}} \left| \mathbf{\theta}_{2} \right|^{\frac{1+1}{2n-1}}}{\left(\mathbf{r} \left| \mathbf{\theta}_{1} \mathbf{\theta}_{2} \right|^{\frac{2n}{2n-1}} \right) \delta'}, 1 > \gamma \geq \frac{1}{2}$$
 (8)

From the formulas (7) and (8) the following conditions for the existence and for the uniqueness of the solution of (2) are obtained:

Theorem 4: It is u C W, if

1)
$$|u| < \frac{c}{r^{1/2} |\theta_1 \theta_2|^{\frac{n-1}{2n-1}}}$$
, (9)

Card 4/6

32805 \$/020/62/142/001/001/021 C111/C444

The existence and uniqueness . .

$$2) \left| \frac{\partial^{\frac{p}{u}}}{\partial x^{p}} - \alpha_{1} \frac{\partial^{p-1}u}{\partial x^{p-1}} \right| < \frac{c \left| \theta_{1} \theta_{2} \right|^{\frac{1}{2n-1}}}{\left(r \left| \theta_{1} \theta_{2} \right|^{\frac{2n}{2n-1}} \right)^{\lambda}}, \tag{10}$$

3)
$$\frac{\mathbf{a}^{p}_{\mathbf{u}}}{\mathbf{a}_{\mathbf{y}^{p}}} - \alpha_{2} \frac{\mathbf{a}^{p-1}_{\mathbf{u}}}{\mathbf{a}_{\mathbf{y}^{p-1}}} \bigg| < \frac{c \left|\theta_{1}\theta_{2}\right|^{\frac{1}{2n-1}}}{\left(r \left|\theta_{1}\theta_{2}\right|^{\frac{2n}{2n-1}}\right)^{\lambda}}$$
 (11)

where p = 1,2,..., 2n-1; λ being an arbitrary number between $\frac{1}{2}$ and $\frac{1}{2} + \frac{1}{2n}$, and either

$$\mathcal{Q}_{j} = iik(\theta_{1}^{\frac{2n}{2n-1}} + \theta_{2}^{\frac{2n}{2n-1}})^{-\frac{1}{2n}} \theta_{j}^{\frac{1}{2n-1}} \text{ or } \mathcal{Q}_{j}^{-ik}(\theta_{1}^{\frac{2n}{2n-1}} + \theta_{2}^{\frac{2n}{2n-1}})^{-\frac{1}{2n}}$$

Card 5/6

32805 S/020/62/142/001/001/021 C111/C444

The existence and uniqueness . . .

$$+\theta_2^{\frac{2n}{2n-1}}$$
) $-\frac{1}{2n}$ $\theta_j^{\frac{1}{2n-1}}$, $j = 1, 2$.

The author mentions: J. N. Vekua, B. P. Paneyakh and V. P. Palamodov. The author thanks P. P. Mosolov for advice.

There are 5 Soviet-bloc references.

ASSOCIATION: Moskovskiy gosudarstvennyy universitet im. M. V. Lomonosova (Moscow State University im. M. V. Lomonosov)

PRESENTED: July 26, 1961, by J. G. Petrovskiy, Academician

SUBMITTED: July 22, 1961

Card 6/6

VAYNBERG, B.R.Y.

Asymptotic behavior of Green's function for Sobolev-Gal'pern equations. Dokl.AN SSSR 136 no.5:1015-1018 F '61. (MIRA 14:5)

1. Moskovskiy gosudarstvennyy universitet im. M.V.Lomonosova. Predstavleno akademikom I.G.Petrovskim.

(Groups. Theory of) (Functional analysis)

/6.3500 /6.3000 AUTHOR: Vaynberg, B.R. s/020/61/136/005/001/032 0111/0222

TITLE: The Asymptotic Behavior of the Green's Function for Sobolev-Gal'pern Equations

PERIODICAL: Doklady Akademii nauk SSSR, 1961, Vol. 136, No. 5, pp. 1015 - 1018

TEXT: The author gives asymptotic formulas (for $|x| \rightarrow \infty$ and t= const>0) for the solution (Green's function G(x,t)) of the Cauchy Problem for the equation (1) $P(\partial/\partial t, 1\partial/\partial x)u = 0$

with the initial conditions $G_{t=0} = \frac{\partial G}{\partial t}\Big|_{t=0} = \dots = \frac{\partial^{1-2}G}{\partial t^{1-2}}\Big|_{t=0} = 0; \frac{\partial^{1-1}G}{\partial t^{1-1}}\Big|_{t=0} = G(x).$

Here $P(\lambda,s)$ is a polynomial of two variables with constant coefficients; s=C+iT; and it is assumed that the condition

(2) Re $\lambda_{j}(6) < c, j = 1, 2, ..., 1$

Card 1/5

S/020/61/136/005/001/032 C111/C222

The Asymptotic Behavior of the Green's Function for Sobolev-Gal Fern Equations

is satisfied, where $\lambda_{j}(s)$ are roots of the equation

(3)
$$P(\lambda, s) = P_1(s) \lambda^1 + P_{1-1}(s) \lambda^{1-1} + \dots + P_0(s) \Big|_{t=0} = 0$$

At first the special case

(4)
$$Q(i \partial/\partial x) \partial u/\partial t = P(i \partial/\partial x)u$$

is considered. The asymptotic behavior of the Green's function of (4) is determined by the behavior of the quotient P(s)/Q(s) in the neighborhood of the real poles, the non-real poles, and for $|s| \rightarrow \infty$, and has three summands:

(9)
$$G(x,t) \sim G_1(x,t) + G_2(x,t) + G_3(x,t)$$
.

Here
$$G_2(x,t)$$
 is given by $-\frac{n_j+2}{2n_j+2}$ $\frac{1}{2n_j+2}$ exp- $\left[ixs_j\left[1+0\left(|x|^{\frac{1}{n_j+1}}\right)\right]\right]$ Card 2/5

S/020/61/136/005/001/032 C111/C222

The Asymptotic Behavior of the Green's Function for Sobolev-Gal'pern Equations

where $s_j = 0$, $+i \mathcal{T}_j$ is a complex root of Q(s) = 0 and n_j is the multiplicity of this root (the author only considers roots for which $x \mathcal{T}_j < 0$). The author gives several formulas for G_1 and G_2 in dependence of the series development of P(s)/Q(s) at the corresponding place. Then the general case (1) is reduced to the special case (4). Theorem 2: For the Green's function G(x,t) of (1), for $|x| \rightarrow \infty$ and t = const > 0 there holds the representation

$$G(x,t) \sim \sum_{j} G_{j_{1}}(x,t) + \sum_{j} G_{j_{2}}(x,t) + \sum_{j} G_{j_{3}}(x,t)$$

Here G_{j_1} , G_{j_2} and G_{j_3} depend only on the behavior of $\lambda_j(s)$ in the neighborhood of the real poles and the complex poles, and the infinitely far point, respectively. G_{j_1} and G_{j_2} differ from the corresponding summands of the asymptotic G_{j_1} and G_{j_2}

20343 3/020/61/136/005/001/032 C111/C222

The Asymptotic Behavior of the Green's Function for Sobolev-Gal'pern Equations

behavior of the Green's function of (4) by the factor
$$b_{jk} \left(\frac{|x|}{|\infty_{n_k}|^t} \right)^{-\frac{\lambda_{jk}}{n_k+1}}, \ c_{j_3} \text{ by the factor } a_j|x|^{\frac{\lambda_j}{n-1}} (|\alpha_n|t)^{-\frac{\lambda_j}{n-1}}$$

Here ajs and bjks hjk are the first terms of the Puiseux expansion of

 $(-1)^n/\prod_{k\neq j} \left[\lambda_k(s) - \lambda_j(s)\right]$ in the point and the poles, respectively. in the neighborhood of the infinitely far

Theorem 3: The asymptotic behavior of the derivatives of the Green's function of (1) is obtained by differentiation of the asymptotic of G(t,x) .

Classes of existence of the solution of the Cauchy problem for (1) are obtained from the obtained formulas.

Card 4/5

20343.

S/020/61/136/005/001/032 C111/C222

The Asymptovic Behavior of the Green's Function for Sobolev-Gal'pern Equations

The author mentions S.L. Sobolev, S.A. Gal'pern, A.G. Kostyuchenko, G.J. Eskin, I.M. Gel'fand and G.Ye. Shilov. He thanks M.V. Fedoryuk for aid. There are 6 Soviet references.

ASSOCIATION: Moskovskiy gosudarstvennyy universitet imeni M.V. Lomonosova (Moscow State University imeni M.V. Lomonosov)

PRESENTED: September 9, 1960, by I.G. Petrovekiy, Academician SUBMITTED: September 8, 1960

Card 5/5

VAYNBERG, B.R.

Existence and uniqueness of a solution to some elliptic equations all over the plane. Dokl. AN SSSR 142 no.1:14-16
Ja 162. (MIRA 14:12)

1. Moskovskiy gosudarstvennyy universitet im. M.V. Lomonosova. Predstavleno akademikom I.G. Petrovskim.

(Differential equations, Partial)

VAYNBERG, B.R.

Asymptotic representations of fundamental solutions to hypoelliptic equations and a problem extending to the whole of a given space with conditions at infinity. Dokl.AN SSSR 145 no.1:21-23 Jl '62. (MIRA 15:7)

1. Predstavleno akademikom I.G.Petrovskim. (Differential equations)

STUPEL', Fayvel' Aronovich; VASHURA, B.F., prof., retsenment; SUKACHEV, A.P., dots., retsenment; KALUZHNIKOV, N.A., retsenment; BARU, I.L., prof., otv.red.; VAYMBERG, D.A., red.; CHERNYSHENKO, Ya.T., tekhn.red.

[Electromechanical relays; principles of the theory, analysis, and design] Elektromekhanicheskie rele; osnovy teorii, proektirovaniia i rashcheta. [A textbook] Uchebnoe posobie. Izd.2. Khar'kov. Izd-vo Khar'kovskogo univ., 1956. 354 p. (MIRA 12:5) (Electric relays)

STUPEL', Fayvel' Aronovich; SUKACHEV, A.P., dotsent, stv.red.; VAYNBERG,

D.A. red.; CHERNYSHENKO, Ya.T., tekhn.red.

[Induction-type converters of mechanical quantities; make-up
diagrams and design] Induktivnys i induktsionnye preobrazovateli mekhanicheskikh velichin; ustroistve, skhemy, reschet.
Khar'kov, Izd-vo Khar'kovskogo gos.univ.im. A.M. Gor'kogo, 1958.

102 p.

(Electric apparatus and appliances)

THE RESIDENCE OF THE PROPERTY OF THE PROPERTY

DRINFEL'D, Gershon Ikhelevich; LANDKOF, N.S., dotsent, otv.red. WAYNEERG, D.A., red.; TROFIMENKO, A.S., tekhn.red.

[Supplement to the general course in mathematical analysis]
Dopolneniia k obshchemu kursu matematicheskogo analiza. Khar'kov,
Izd-vo Khar'kovskogo gos. univ., 1958. 117 p. (MIRA 12:2)

(Calculus)

dickH, Veniamin Izrailevich, prof.; VICCHROV, L.F., doktor tekhn.nauk, otv. red.; DEYEV, V.I., kand. tekhn. nauk, otv. red.; VAVRBERG, D.A., red.

[Theory of elasticity] Teoriia uprugosti. Khar'kov, Izd-vo Khar'kovskogo univ., 1964. 483 p. (MIKA 17:7)

GERONIMUS, Takov Lazsrevich; EPSHTEYN, Yu.V., otv.red.; VAYNEERG. D.A., red.; CHERNYSHENKO, Ya.T., tekhn.red.

[Dynamic synthesis of mechanisms according to Chebyshev] Dinamic cheskii sintez mekhanizmov po metodu Chebysheva. Khar'kov, Izd-vo Khar'kovskogo gos. univ., 1958. 133 p. (MIRA 12:2)

(Mechanics, Analytic)

TO A COURT OF WALL OF THE PERSON OF THE PERS

VERBOVSKIY, Grigoriy Gavrilovich, prof.; STOLBOVOY, S.Z., dots., kand. tokhn. nauk, otvetstvennyy red.; VAYNBERG, D.A., red.; TROFINENKO, A.S., tekhn. red.

[Designs for tooth and worm gears; fundamental theory with examples of designs] Raschety zubchatykh i cherviachnykh peredach; osnoyy teorii i primery raschetov. Khar'kov, Izd-vo Khar'kovskogo gos. teorii i primery raschetov. Khar'kov, Izd-vo Khar'kovskogo gos. (MIRA 11:8) univ. im. A.M. Gor'kogo, 1958. 147 p. (Gearing)

BRILING, R.S.; MIRONOVA, N.S.; DANILENKO, Ya.M., otv.red.; VAYNBERG, D.A., red.; TROFINENKO, A.S., tekhn.red.

[Methods manual for mechanical drawing; instructions and tests for students of correspondence institutions of higher learning specializing in construction engineering] Metodicheskoe posobie po inzhenerno-stroitel nomu chercheniiu; ukazaniia i kontrol nye raboty dlia studentov zaochnykh vysshikh tekhnicheskikh uchebnykh zavedenii stroitel noi spetsial nosti.

Khar'kov, Izd-vo Kharkovskogo gos.univ. im. A.M.Gor'kogo. 1959. 195 p. (MIRA 12:7)

(Mechanical drawing--Instruction)

BOGDAHOVICH, Anatoliy Stepanovick; DUSINIENKY, Virtue and Lie,
BURDUN, J.D., pref., red: VATHERIG. B. 1. 1. 1.

[Tables of the International System of Srite) Indicate
mezhdunarodnoi sisteny edinits. Ktar'lev, 1ro-vo Klar'levovskogo gos. univ., 1962. 58 p. (MEA 1801)

SINEL'NIKOV, Kirill Dmitriyevich; RUTKEVICH, Boris Mikolayevich;
bomovik, Ye.S., prof., otv. red.; V.YMBERG, D.A., red.

[Lectures on plasma physics] Lektrii po fluike plazmy.
Khar'kov, Izd-vo Khar'kovskogo gos. univ. im. Al. Gor'kogo,
1964. 241 p.

(NIRA 17:7)

OBODOVSKIY, Boris Arnol'dovich; KHANIN, Solomon Yetimovich;
Prinimali uchastiye ORZHEKHOVSKAYA, O.P.; ITSKOVICH.
G.M.; DARKOV, A.V., prof., doktor tekhn. nauk,
retsenzent; KRYUKOVSKIY, S.S., prof., retsenzent
[deceased]; KRYTOV, G.M., dots., retsenzent; RAKIVNENKO,
V.N., st. prepod., retsenzent; VINOKUROV, A.I., otv. red.;
VAYNBERG, D.A., red.

[Strength of materials in examples and problems] Soprotivlenie materialov v primerakh i zadachakh. Khar'kov, Izdvo Khar'kovskogo gos. univ., 1965. 314 p. (MIRA 18:5)

CHEKMAREV, Aleksandr Petrovich; hEFEDOV, Anatoliy Aleksandrovich; NIKOLAYEV, Viktor Aleksandrovich; FILIPPOV, I.N., kani. tekhn. nauk, otv. red.; VAYNEERG, D.A., red.

[Longitudinal rolling theory] Teoriia prodel"nei prekatki. Khar'kov, Izd-yo Kharkovskogo univ., 1965. 211 p. (MIRA 18:8)

VAL'TER, Anton Karlovich; ZALYUBOVSKIY, Il'ya Ivanovich; NEMETS, O.F., prof., otv. red.; VAYNBERG, D.A., red.

[Nuclear physics] IAdernaia fizika. Khar'kov, Izd-vo Khar'kovskogo univ., 1963. 367 p. (MIRA 17:5)

CONTROL CONTRO

SER-MAINKO, Georgiy 117ich; 240KEV dow, G.E., prof., otv. red.; VAYNBERG, D.A., red.

[Biochemistry of nuclei acids etabolism in higher plants] K biokhimii obmena nukleinovyka kislot u vysshikh rastenii. Kharikov, Izd-vo Kharikovskogo univ., 1964. 174 p. (Mid: 18:1)

BAZAKUTSA, Vladimir Arsent'yevich; BURDUN, G.D., prof., red.;
ADOL'F, M.P., otv. red.; VAYNEERG, D.A., red.;
TROFIMENKO, A.S., tekhn. red.

[International unit system] Mezhdunarodnaia sistema
edinits. Khar'kov, Izd-vo Khar'kovskogo univ., 1963. 127 p.
(MIRA 17:2)

VLADIMIRSKIY, B.L., otv. za vyp.; VAYNBERG, D.A., red.; ALEKSANDROVA, G.P., tekhn. red.

[General electrical engineering] Obshchaia elektrotekhnika. Khar'kov, Izd-vo Khar'kovskogo univ. No.2[Methodological instructions and assignments for the course] Metodicheskie ukazaniia i zadachi po kursu; dlia studentov obshchetekhnicheskikh fakul'tetov vysshikh uchebnykh zavedenii. Izd.2., ispr. i dop. 1963. 115 p. (MIRA 17:1)

l. Ukraine. Ministerstvo vysshego i srednego spetsial'nogo obrazovaniya. Upravleniye vysshikh uchebnykh zavedeniy.

KADANER, Lev Il'ich; ALEKSANDROV, N.V., kand. khim. nauk, otv. red.;

VAYNEERG, D.A., red.; KAGAN, M.Ye., tekhn. red.

[Uniformity of electroplated coatings] Raynonernost' gal'vanicheskikh pokrytii. Izd. Khar'kovskogo gos.univ., im.

A.M.Gor'kogo, 1961. 413 p.

(Electroplating)

(Electroplating)

CT Cassiopeiae. Per.zvezdy 13 no.5:380-381 Je '61. (MIRA 15:8) 1. Latviyskiy gosudarstvennyy universitet im. Petra Stuchki. (Stars, Variable)	

PALATNIK, Lev Samoylovich; LANDAU, Aleksandr Isaakovich; KOPELIOVICH,
I.M., kand.fiz.-matem.nauk, otv.red.; VAINEERG, D.A., red.;
BELOKON', V.V., tekhn.red.

[Phase equilibrium in multicomponent systems] Fazovye ravnovesiia
v mnogokomponentnykh sistemakh. Khar'kov, Izd-vo Khar'kovskogo
v mnogokomponentnykh sistemakh. Khar'kov, Izd-vo Khar'kovskogo
gos.univ. im. A.M.Gor'kogo, 1961. 405 p.

(Phase rule and equilibrium)

(Thermodynamics)

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001859110012-3

ORLOV, Vasiliy Vasil'yevich; FONCMARENKO, Aleksey Kur'mich; GUDZ',
Aleksendr Grigor'yevich; FETROV, Anatoliy Moiseyevich;
Aleksendr, Vasiliy Konstantinovich; SIDYAK, A.Ya., otv.
rad.; VAYNEERG, D.A., rad.; PLETENITSKIY, V.Yu., tekhn. rad.
[Handbook of examples and problems on mining engineering]
[Sbornik primerov i zadach po provedentiu goraykh vyrabotok.
Khar'kov, Izd-vo Khar'kovskogo gos. univ. im. A.M. Gor'kogo,
Khar'kov, Izd-vo Khar'kovskogo gos. univ. im. A.M. Gor'kogo,
(MIRA 15:2)

(Blasting)

(Mining engineering)

ATROSHCHENKO, Vasiliy Ivanovich; GEL'PERIN, Iosif Il'ich; ZASORIN,
Anatoliy Petrovich; KONVISAR, Viktor Ivanovich; KRAYNYAYA,
Antonina Yakovlevna; LEYBUSH, Agnessa Grigor'yevna; YASTREBENETSKIY,
Anisim Rudol'fovich; VAYNBERG, D.A., red.; ZADOROZHNYY, V.S.,
tekhn.red.

[Calculation methods in the technology of combined nitrogen] Metody raschetov po tekhnologii sviszennogo azota. Pod obshchei red. V.I. Atroshchenko. Khar'kov. Izd-vo Khar'kovskogo gos.univ., 1960. 302 p.

(MIRA 14:4)

BOROVIK, Yevgeniy Stanislavovich; MIL'NER, Abram Solomonovich; PINKS, B.Ya., prof., otv.red.; VAYHBERG, D.A., red.; TROFINENKO, A.S., tekhred.

[Lectures on ferromagnetism] Lektsii po ferromagnetizmu. Khar'kov, Izd-vo Khar'kovskogo gos.univ., 1960. 234 p. (MIRA 13:11)

(Ferromagnetism)

VAL'TER, Anton Karlovich; KLYUCHAREV, A.P., otv.red.; VAYNBERG, D.A., red.; TROFIMENKO, A.S., tekhred.

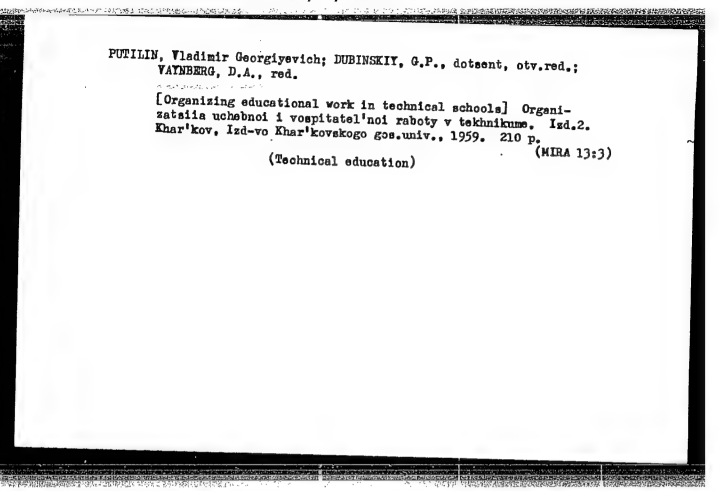
[Introduction into the physics of elementary particles] Vvedenie v fiziku elementarnykh chastits. Khar'kov, Izd-vo Khar'kovskogo gos.univ.im.A.M.Gor'kogo, 1960. 261 p. (MIRA 13:7) (Particles (Muclear physics))

BARABASHOV, Nikolay Pavlovich; KOVAL', Ivan Kirillovich; CHEKIRDA, A.T., otv.red.; TRET'YAKOVA, A.N., red.; VAYMBERG, D.A., red.; TROPIMENKO, A.S., tekhred.

[Photographic photometry with light filters of Mars during the favorable opposition in 1956] Fotograficheskaia fotometriia
Marsa so svetofil'trami vo vremia velikogo protivostoianiia v
1956 g. Khar'kov. Izd-vo Khar'kovskogo gos.univ. im. A.M.Gor'kogo, 1959. 529 p.

(Mars (Planet)--Opposition, 1956)

(Photometry, Astronomical)



PYATNITSKIY, Sergey Sergeyevich, prof., doktor sel'skokhoz.nauk; BEL'GARD,
A.L., prof., otv.red.; VAYNEERG, D.A., red.; ZADGROZHNYY, V.S., tekhred.

[Course in dendrology] Kurs dendrologii. (Khar'kov, Izd-vo
Khar'kovskogo gos.umiv. im. A.M.Gor'kogo, 1960. 421 p.

(Trees)

(MIRA 14:6)

SUKACHEV, Aleksandr Pavlovich; FEDOROV, A.V., kand. tekhn. nauk, dots., otv. red.; VAYNHERG, D.A., red.; MOROZ, S.M., tekhn. red.

[Theoretical principles of electrical engineering]Teoreticheskie osnovy elektrotekhniki. Khar'kov, Izd-vo Khar'kovskogo univ.
Pt.1. [Physical principles of electrical engineering] Fizicheskie osnovy elektrotekhniki. 1959. 458 p. (MIRA 15:7) (Electric engineering)

THE TANK THE SECRETARY OF COMMERCIAL PROPERTY OF THE PROPERTY

KAPLAN, Pavel Moiseyevich, prof.; SAKHNOVSKIY, Ya.D., dots., otv. red.; VAYNBERG, D.A., red.; ALEKSANDROVA, G.P., tekhn. red.

[Receptors of the endocrine glands] Retseptsiia endokrinnykh zhelez. Khar'kov, Izd-vo Khar'kovskogo univ., 1961. 201 p. (MIRA 15:7)

(ENDOCRINE GLANDS-INNERVATION)

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001859110012-3"

HE COMPANY WAS IN BALL TO BE A SECOND OF THE

ACCESSION NR: AT4039429\

8/2879/64/000/000/0301/0308

AUTHOR: Vaynberg, D. V. (Kiev); Sinyavskiy, A. L. (Kiev); Dekhtyaryuk, Ye. S. (Kiev)

TITLE: Iteration algorithms and digital problems in the theory of plates and shells

SOURCE: Vsesoyuznaya konferentsiya po teorii obolochek i plastin. 4th, Yerevan, 1962. Teoriya obolochek i plastin (Theory of plates and films); trudy* konferentsii, 1964, 301-308

TOPIC TAGS: shell, plate, computer, digital computer, descent method, digital problem, iteration algorithm, programming, elasticity theory, Dirichlet problem

ABSTRACT: With the development of computer engineering, the way has been opened for new solutions to problems in the theory of elasticity. The construction of an algorithm for this purpose on an automatic digital computer, however, requires more than the knowledge of a method for solving the problem, capable of being carried out by man; it is necessary for additional logical steps to be carried out in order to attain complete formalization of all stages of the problem-solving process. In this article, the authors consider the construction of an algorithm for the digital solution of a large class of discrete equation systems in elasticity theory. The algorithm is designed to make an effective use of the

Card 1/3

ACCESSION NR: AT4039429

capabilities of modern automatic digital computers. Methods of solution are chosen so that the equations themselves undergo no transformations during the computation process. Each individual equation is not stored in the memory of the machine, but is automatically derived each time its use is required. From this point of view, iteration methods are the most suitable and most natural mode of operation with automatic digital computers. By this iteration method, a program has been developed which permits the handling, with no essential modifications, of an extensive class of problems differing in the type of equations, the configuration of the region, the character of the boundary conditions and other fundamental or initial parameters. The program makes an economical use of the internal memory of the machine, with input and output information presented in compact form. On the basis of a detailed structural study of the algorithm, the program has been broken down into blocks, each of which performs a specific function. A set, therefore, of these standardized blocks should facilitate the construction of a program for an entire cycle of related problems. The program given in the article is based on a class of iteration algorithms called descent methods. The essence of the method is explained in the article in geometrical language and is shown to be a method of conjugate gradients which is very effective in the solution of a number of problems. In the second section of the paper, the actual

2/3

ACCESSION NR: AT4039429

program itself is described. Its distinguishing feature is the fact that the structure of the equations, the form of the grid region and the type of boundary conditions do not form part of the program itself, but are fed into the machine in the form of basic information. The program was used to make torsion calculations for a group of shapes and for the solution of a Dirichlet problem for a 625-node grid. In addition, computations were made for a plate with a load in the form of a concentrated transverse force with a grid containing 100 nodes. Iteration calculations were carried out for a cylindrical panel and for several other related engineering problems. The algorithms and programs described in the article also apply to three-dimensional problems in elasticity theory and to nonlinear problems, where they are particularly effective. Orig. art. has: 14 formulas.

ASSOCIATION: none

SUBMITTED: 00

DATE ACQ: 14May64

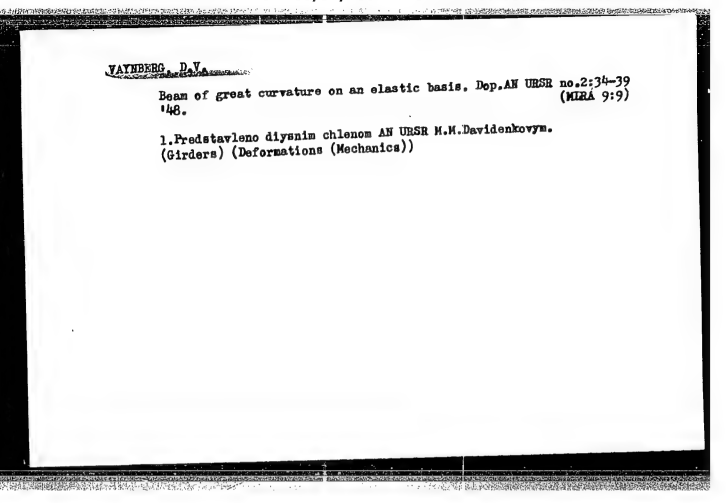
ENCL: 00

SUB CODE: AS, DP

NO REF SOV: 001

OTHER: 000

Card . 3/3



VAYNBERG, D.V.

Local stresses in a plane ring and transition to an infinite bar. Dop.AH URSR no.3:34-40 48. (MLRA 9:9)

1. Institut budivel'noi mekhaniki Akademii nauk Ukrain'koi RSR. Predstavleno diysnim chlenom AN URSR S.V. Serensenom. (Strains and stresses)

Verbatim: Vaynberg, D. V. - "On calculating the stability of systems with cyclic symmentry,"
Doklady Akad. nauk Ukr. SSR, No. 6, 1945, p. 16-20, (In Ukranian, resume in Russian)
SO: U-4355, 14 August 53, (Letopis 'zhurnal 'nykh Statey, No. 15, 1949.)

VAYNBERG, D. V.

Vaynberg, D. V. "Compression of a disk with rim b y means of centripetal forces," Sbornik trudov (Kiyevsk. inzh.-stroit, in-t), Issue 2, 1948, p. 99-114

SO: U-3850, 16 June 53, (Letopis 'Zhurnal 'nykh Statey, No. 5, 1949).

VAYIBERG, D. V.

Vaynberg, D. V. - "The problem of the natural significance of a circular ring in a linear-flexible medium", Sbornik trudov In-ta stroit. mekhaniki (Akad. nauk Ukr. SSR), Vol. X, 1948, (In index: 1949), p. 175-92.

SO: U-4630, 16 Sept. 53, (Letopis 'Zhurnal 'nykh Statey, No. 23, 1949).

VAYNBERG, D.V.

Generalized biharmenic problem in the theory of elasticity. Dep.AN URSE no.1:27-32 '49. (MLRA 9:9)

1.Institut budivel'nei mekhaniki AN URSR. Predstaviv diysniy chlen AN URSR P.P.Belyankin.
(Elasticity)

VAYNBERG, D.V.

Centact problem for the bending of plates. Dep.AN URSR no.1:33-38 149. (MLRA 9:9)

1.Institut budivel*noi mekhaniki AN URSR. Predstaviv diysniy chlen AN URSR F.P.Belyankin.
(Elastic plates and shells)

VAYNBERG, D. V.

Vaynberg, D. V. "On a certain class of contact problems in the applied theory of elasticity," Infrom. materialy (Akad. nauk Ukr. SSR, In-t stroit. mekhaniki), No. 1, 1949, p. 55-70, - Bibliog: 6 items.

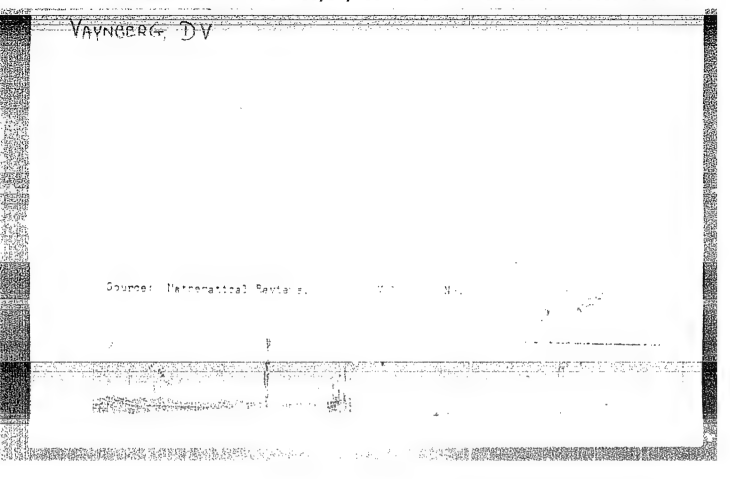
So: U-3736, 21 May 53, (Letopis 'Zhurnal 'nykh Statey, No. 17, 1949).

VAYNBERG, D. B.

26315 Kolebaniye i ustoychivost' arok, podderzhivayemykh uprugpmn svyazyami. Sobrnik trudov in-ta stroit. Mekhaniki (akad. nauk ukr. SSR), No. 11, 1949 s. 32-42.

SO: LETOFIS! NO. 35, 1949

"APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001859110012-3



VAYNBERH, D.V.; BYELYANKIN, F.P., diyanyy chlen.

Relationship between the problem of plane deformation of a ring reinforcing a plate and the classical theory of bending circular disks and "long" bars on a linear pliable base. Dop.AN URSR no.3:219-222 '51. (MLRA 6:9)

1. Akademiya nauk Ukrayins'koyi RSR (for Byelyankin). 2. Instytut budivel'noyi mekhaniky Akademiyi nauk Ukrayins'koyi RSR (for Vaynberh).

(Elastic solids)

VAYNBERH, D.V.; BELYANKIN, F.P., diyanyy chlen.

Relationship between methods based on the elasticity theory and the resistance of materials theory in certain contact biharmonic problems under the action of concentrated forces. Dop.AN URSR no.4:270-273 '51. (MLRA 6:9)

1. Akademiyin nauk Ukrayins'koyi RSR (for Belyankin). 2. Instytut budivel'noyi mekhaniky Akademiyi nauk Ukrayins'koyi RSR (for Vaynberh).

(Strains and stresses)

VAYNBERH, D.V.; BELYANKIN, F.P., diyanyy chlen.

Construction of a partial integral of a heterogenous biharmonic equation of bend in plates under concentrated forces and moments. Dop.AN URSR no.4:274-276 '51. (MLRA 6:9)

1. Akademiya nauk Ukrayins'koyi RSR (for Belyankin). 2. Instytut budivel'noyi mekhaniky Akademiyi nauk Ukrayins'koyi RSR (for Vaynberh).

(Strains and stresses)

VAYNBERH, D.V.; BYELYANKIN, F.P., diyanyy chlen.

Plane ring disks and continuous long beams on an elastic base. Dop.AN URSR no.5:353-357 '51. (MLRA 6:9)

1. Akademiya nauk Ukrayins'koyi RSR (for Byelyankin). 2. Instytut budivel'noyi mekhaniky Akademiyi nauk Ukrayins'koyi RSR (for Vaynberh).

(Elasticity)

VAYNBERG, D. V.

USSR/Physics - Elasticity

11 Oct 51

"Computing Composite Disks and Flates Under the Action of Concentrated Forces," D. V. Vaynberg, Inst of Structural Mech, Acad Sci Ukrainian SSR, Kiev

"Dok Ak Nauk SSSR" Vol LXXX, No 5, pp 721-724

Discusses the solns of the problems concerning the planar deformation or bend in composite ring plates under the action of coned forces, and also the case of a disk, compressed by 2 coned forces, with a rim of different materials. Tabulates results of computations according to various methods (asymptotic summation, direct summation of trigonometric series). Submitted 13 Aug 51 by Acad A. I. Mekrasov.

221.789

VAYNBERG, D. V.	N Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z		. # # O C	Ą	Time Con Syn	SSD
21.759	forces and moments. Usual methods have led to slowly converging series for the soin, especially in those cases where the circular sections are narrow and the stiffness varies sharply from one zone to another. Submitted 10 Jul 51 by Acad A. I. Nekrasov.	217191	Considers an approx method for solving the problem of the planar deformation and bend in plates consisting of touching concentric sections of different stiffness under the action, on the contour, of concentrics are stiffness under the action, on the contour, of concentrics are stiffness under the action, on the contour, of concentrics are stiffness under the action, on the contour, of concentrics are stiffness.	"Dok Ak Nauk SSSR" Vol LXXX, No 6, pp 865, 866	"Method of Discrete Bonds in the Biharmonic Contact Problem for Elastic Bodies With Circular Symmetry," D. V. Vaynberg, Inst of Const Mech, Acad Sci USSR	USSR/Physics - Elesticity (Disks) 21 Oct 51

DRANISHNIKOV, P.I.; MINTSKOVSKIY, M.SH.; VAYNBERG, D.V., doktor tekhnicheskikh nauk, redaktor; TUROVSKIY, B., redaktor; GARSHANOV, A., tekhnicheskiy redaktor

[Constructing buildings over mines; with V-shaped foundations]
Stroitel*stvo zdanii nad gornymi vyrabotkami; na klinovidnykh
fundamentakh. Pod red. D.V.Vainberga. Kiev. Ind-vo Akademii
arkhitektury USSR, 1952. 132 p.
(Building) (Foundations)

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001859110012-3"

VAYNBERG, D.V., doktor tekhnicheskikh nauk; BELYANKIN, F.P., otvetstvennyy redaktor; SOKOLOVSKIY, L.I., redaktor; HAKHLINA, N.P., tekhnicheskiy redaktor; MUSNIK, N.I., tekhnicheskiy redaktor;

[Tension in composite disks and plates] Napriazhennoe sostoianie sostavnykh diskov i plastin. Otvetstvennyi redaktor F.P.Beliankin. Kiev, Izd-vo Akademii nauk Ukrainskoi SSR, 1952. 419 p. (MIRA 8:2)

1. Deystvitel'nyy chlen AN Ukrainskoy StR.
(Elastic plates and shells) (Etrength of materials)

VAYNBERH, D.V.; BELYANKIN, F.P., diyanyy chlen.

Stress in a circular plate revolving around its diameter. Dop.AN URSR no.4: (MLRA 6:10)

1. Akademiya nauk Ukrayins'koyi RSR (for Belyankin). 2. Instytut budivel'noyi mekhaniky Akademiyi nauk Ukrayins'koyi RSR (for Waynberh).

(Disks, Rotating)

VAYNBERG, D. V.

PA 241T71

USSR/Mathematics - Elasticity

Nov/Dec 52

"The Analogy Between Problems on the Two-Dimensional Stressed State and on the Flexure of a Circular Plate of Variable Thickness Under Asymmetric Load," D. V. Vaynberg, Kiev, Inst of Construction Mech, Acad Sci Ukr SSR

"Priklad Matemat i Mekhan" Vol 16, No 6, pp 749-752

Shows that the eq of flexure of a circular plate of variable thickness and the eq for the function of stresses in the case of two-dimensional deformation for any load can be written in the form of one generalized eq, whose soln gives the solns of both at the same time. Submitted 22 Jan 52.

- 1. VAYNBERG, D. V.
- 2. USSR (600)
- 4. Disks, Rotating
- 7. Experimental study of the tensile condition of dish wheels. Vest. mash. 32 no.10 1952.

9. Monthly List of Russian Accessions, Library of Congress, February 1953. Unclassified.

PISARENKO, G.S.; VATHERRG, D.V.; POPKOV, V.G., kandidat tekhnicheskikh nauk, redaktor.

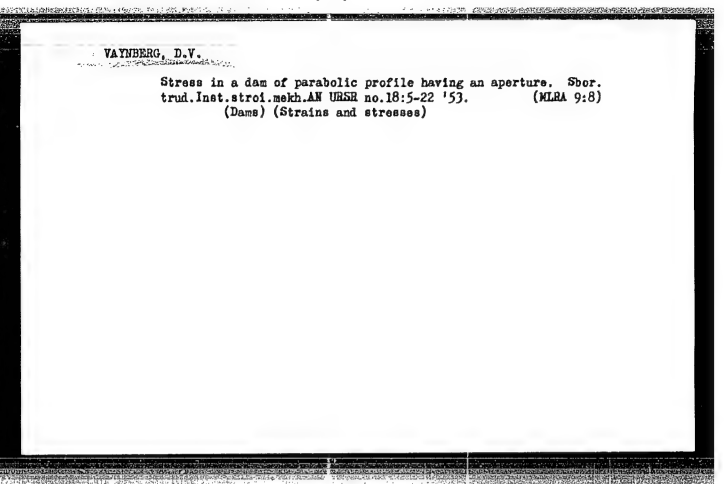
[Mechanical vibrations] Mekhanicheskie kolebaniia. Kiev, Gos. izd-vo tekin. lit-ry USSR., 1953. 139 p. (MIRA 7:8) (Vibration)

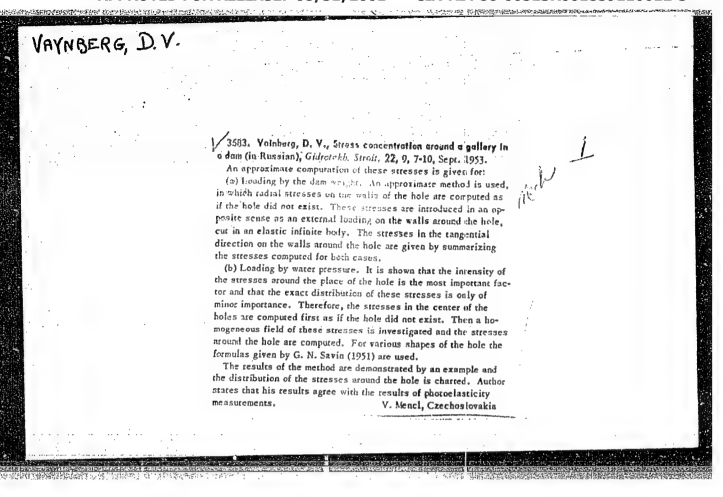
VAYNBERG, D.V.

中的特殊的

Deformations of bevel gear wheels. Dop.AN URSE no.6:442-445 '53. (MLRA 7:1)

1. Institut budivel'noi mekhaniki Akademii nauk Ukrains'koi ESR.
Predstaviv divaniy chlen Akademii nauk Ukrains'koi ESR F.P.Belyankin.
(Deformations (Mechanics)) (Gearing, Bevel)





124-57-1-1230

Translation from: Referativnyy zhurnal, Mekhanika, 1957, Nr 1, p 168 (USSR)

AUTHORS: Vaynberg, D.V., Popkov, V.G., Umanskiy, E.S.

TITLE: Calculation of the Forces and Deformations in the Body of Tooth

Gears With Arms (Raschet usiliy i deformatsiy v korpuse

zubchatykh koles so spitsami)

PERIODICAL: Sb. tr. In-ta stroit. mekhan. AN UkrSSR, 1955, Nr 20, pp 5-38

ABSTRACT: The stressed state of the body of a tooth gear equipped with arms is determined. The gear is examined as a cyclically symmetrical multicontour frame. The following assumptions are made: 1) The rim of the wheel has a constant cross section and is considered as a beam with small curvature; 2) The axis of the rim, the axes of all arms, and the external loads all lie in a single plane; 3) All arms are alike and are rigidly fixed in the rim and in an absolutely rigid hub. A numerical example is given of the calculation of the body of a gear for the reduction gear of a shaft elevator; the derivation of calculation formulas is given.

Card 1/1 1. Gears--Design 2. Gears--Stresses Yu.P.Grigor'yev --Mathematical analysis

S. Promision of the Commission of the Commission

124-57-1-1229

Translation from: Referativnyy zhurnal, Mekhanika, 1957, Nr 1, p 168 (USSR)

AUTHORS: Vaynberg, D.V., Popkov, V.G., Umanskiy, E.S.

TITLE: Initial Stresses in Composite Wheels (Nachal'nyye napryazheniya

v sostavnykh kolesakh)

PERIODICAL: Sb. tr. In-ta stroit. mekhan. AN UkrSSR, 1955, Nr 20,

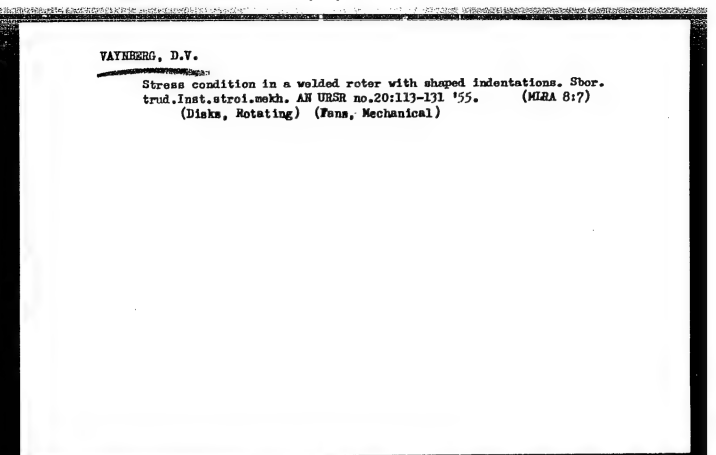
pp 73-95

ABSTRACT: An approximate method for the determination of the stresses arising from the assembly of composite wheels equipped with spokes. For wheels having a sectional hub the forces exerted by the fit of the tire onto the center of the wheel and the forces resulting from the fit of the fastening rings onto the hub are determined. The formulas obtained are employed also for the calculation of the initial stresses in wheels with a solid hub. A numerical example is adduced showing the stresses in the body of a composite wheel with a cast-iron center, a steel tire, and six spokes.

1. Wheels--Stresses--Mathematical analysis

Yu.P.Grigor'yev

Card 1/1



· 12 · 大學的《這是被學科的問題的問題和問題的是如果我們也的問題的

WHINDEKG, D.V.

PISARENKO, Georgiy Stepanovich, professor, doktor tekhnicheskikh nauk; SAVIN, G.N., redaktor; VAYNBERG, D.V., doktor tekhnicheskikh nauk; redaktor; KHARITONSKIY, M.B., redaktor; RAKHLINA, N.P. tekhnicheskiy redaktor.

[Vibration of elastic systems taking into account the dispersion of energy in a material] Kolebaniia uprugikh sistem s uchetom rasseianiia energii v materiale. Kiev, Izd-vo Akademii nauk Ukraisnkoi SSR, 1955. 235 p. (MLRA 8:9)

(Vibration)

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001859110012-3"

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001859110012-3

SOV/124-57-7-8146

Translation from: Referativnyy zhurnal. Mekhanika, 1957, Nr 7, p

AUTHOR: Vaynberg, D. V.

TITLE: The Action of a Load on the Contour of a Square Hole in a Plane Field

(Deystviye nagruzki na kontur kvadratnogo otverstiya v ploskom pole)

PERIODICAL: V sb: Issledovaniya po vopr. ustoychivosti i prochnosti. Kiyev

AN UkrSSR, 1956, pp 75-92

ABSTRACT: The paper examines the stress distribution in a plane field created

in an infinite plate with a square hole by a load distributed over a specific area on one of its sides. The problem in question is reduced to the determination of two functions of a complex variable which are determination

termined by the method of Muskhelishvili.

A. Ya. Gorgidze

Card 1/1

GROZIN, B.D., prof., doktor tekhn.nauk; CHUDNOVSKIY, V.G., doktor tekhn.nauk, retsenzent; VAYNBERG, D.V., doktor tekhn.nauk; retsenzent; BARABASH, M., kand.tekhn.nauk, retsenzent; DRAYGOR, D.A., kand.tekhn.nauk, retsenzent; ISHCHENKO, I.I., kand.tekhn.nauk, retsenzent; REVA, L.P., kand.tekhn.nauk, retsenzent; SALION, V.Ye., kand.tekhn.nauk, retsenzent; SHEVCHUK, V.A., kand.tekhn.nauk, retsenzent; SOROKA, M.S., red.izd-va; RUDENSKIY, Ya.V., tekhn.red.

[Studies in metallography and wear resistance of metals; collection of papers] Issledovaniia v oblasti metallovedeniia i kontaktnoi prochnosti metallov; sbornik dokladov. Pod obshchei red. B.D. Grozina. Kiev, Gos. nauchno-tekhn.izd-vo mashinostroit. lit-ry. (MIRA 12:1)

1. AN Ukrainskoi RSR, Kiev. Instytut budivel noi mekhaniky.

2. Chlen-korrespondent AN Ukrainskoy SSR (for Grozin).
(Metallography) (Mechanical wear)

24(1)

PHASE I BOOK EXPLOITATION

SOV/1774

Vaynberg, David Veniaminovich, and Georgiy Stepanovich Pisarenko

Mekhanicheskiye kolebaniya 1 ikh rol' v tekhnike (Mechanical Vibrations and Their Role in Engineering) Moscow, Fizmatgiz, 1958. 231 p. 12,000 copies printed.

Ed.: S.A. Meyngard; Tech. Ed.: Ye. A. Yermakova.

PURPOSE: This book is intended for the general reader.

COVERAGE: The book describes various types of mechanical vibrations and their damaging effects and useful applications in various branches of engineering. Topics discussed are free vibrations of a pendulum and its role in the history of the development of engineering, free vibrations of elastically attached loads and of elastic bodies, forced vibrations and resonance, special types of vibrations, damaging effects of vibrations, application of vibrations in engineering, and instruments for measuring

Card 1/6

Mechanical Vibrations (Cont.)	SOV/1774
mechanical vibrations. The authors Academy of Sciences, UkrSSR, N.N. D Professor Ya. G. Panovko and V.V. K Technical Sciences. There are 39 So	Davidenkov and G.N. Savin, Thil'chevskiv. Candidate of
TABLE OF CONTENTS:	
Foreword	. 5
Ch. I. Introduction 1. Why are we interested in vibrati 2. Damaging effects of mechanical v 3. Application of mechanical vibrat	ibrations 9
Ch. II. Free Vibrations of a Pendulum 4. How the vibration of a pendulum 5. Harmonic vibrations 6. What do the period and amplitu	20
pendulum depend on?	26
Card 2/6	

Mechanical Vibrations (Cont.) SOV/1774	
Ch. III. Role of the Pendulum in the History of the Development of Engineering 7. The pendulum and the clock 8. The pendulum and the study of the earth's shape 9. Role of the pendulum in the investigation of the geological construction of the earth 10. The pendulum and the rotation of the earth	28 28 30 32 32
Ch. IV. Free Vibrations of Elastically Attached Load 11. Deformation of springs 12. Free vibrations of a load supported by a spring 13. Vibrations of a load resting on a beam 14. Torsional vibrations of a disc attached to a shaft 15. Other examples of harmonic vibrations 16. Addition of harmonic vibrations 17. Damping of free vibrations	37 37 41 48 55 60 67
Card 3/6	

Mechanical Vibrations (Cont.)	SOV/1774
Ch. V. Free Vibrations of Elastic Bod 19. Vibrations of coupled systems 19. Vibration of strings 20. Bending vibrations of shafts a 21. Vibrations of structures 22. Vibrations and waves 23. Sound waves. Ultrasonics 24. Physiological action of vibrat	ad beams 7
Ch. VI. Forced Vibrations and the Phe 25. Special features of forced vib 26. Examples of forced vibrations 27. Resonance phenomenon. Beats 28. Critical speed of rotating sha 29. Effect of resistances on force 30. Transfer of energy during vibr systems	rations 5
Ch. VII. Special Types of Vibrations 31. Examples of nonlinear vibratio 32. Special types of vibrations	12 ns 12

Mechanical Vibrations (Cont.)	SOV/1774
Ch. VIII. Damaging Actions of Vib 33. Forced vibrations of machi 34. Vibrations of turbine blad 35. Pitching and rolling of sh 36. Vibration of ships 37. Vibrations of bridges, Cas 38. Vibrations of vehicles 39. Vibration of airplanes 40. Vibrations of electric tra 41. Vibrations of metal-cuttin 42. Earthquakes and seismic r	nes es and discs ips Vibration dampers es of disasters nsmission lines. Galloping g machine tools
Ch. IX. Application of Vibrations 43. Operation of piston-type m 44. Indicators 45. Vibratory pouring of concr 46. Use of vibratory action in structures	achines 18 18 ete 18
Card 5/6	

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001859110012-3"

Mechanical Vibrations (Cont.)	SOV/1774
47. Vibration method of sinking 48. Use of vibratory action in 49. Use of vibratory action in 50. Use of vibratory action in 51. Use of vibratory action in 52. Pneumatic tools 53. Machines for testing materia endurance 54. Measuring strains in structu type tensometers 55. Use of ultrasonic vibrations	transporting mechanisms 194 196 196 196 196 198 als and structures for 201 ures with the use of string-
Ch. X. Instruments for Measuring 1 56. Vibrographs (instruments for and amplitude of vibrations) 57. Oscillographs	Mechanical Vibrations 216
Bibliography	231
AVAILABLE: Library of Congress (QA	
Card 6/6	GO/jmr 6-22-59

Service Control of the Control of th

VARVAK, P.M. (Kiiv); VAYNBERG, D.V. (Kiiv); CHUDNOVSKIY, V.G. [Chudnovs'kyi, V.H.] (Kiiv); GUMMNYUK, V.S. [Humeniuk, V.S.] (Kiiv).

Experimental investigation of the strength of concrete blocks with apertures [in Ukrainian with summaries in Russian and Inglish].

Prykl. mekh. 4 no:1:19-29 *58. (MIRA 11:4)

1. Institut budivel noi mekhaniki AN URSR.

(Concrete blocks--Testing)

VAYNEERG, D.V. (Kiyev); UGODCHIKOV, A.G. [Uhodchykov, A.H] (Kiyev)

Bending stresses in tightly assembled thin plates. Prykl. mekh. 4 ne.4:396-400 58. (MIRA 11:12)

1. Institut streitel'ney mekhaniki AN USSR. (Elestic plates and shells)

SOV/21-59-1-6/26 25(1)

Vaynberg, D.V. and Agranovich, V.M. AUTHORS:

On the Stressed State of Certain Multilinked Bodies (O napryazhennom sostoyanii nekotorykh mnogosvyaznykh TITLE:

tel)

Dopovidi Akademii nauk Ukrains'koi RSR, Nr 1, 1959, PERIODICAL:

pp 21-25 (USSR)

This article deals with the plane problem of the ABSTRACT:

elastic equilibrium of a circular or polygonal plate with a number of similar holes distributed, so that the region acquires a cyclic symmetry. The authors perform a series of calculations, by way of an integral equation, substituting the function of a contour's point ω (t) for the functions of Kolosov and Muskhelishvili φ (z) and ψ (z). The designations used are standard mathematical. Among them Lk (k-1,2, ω) are the inner region's contours

,.,m) are the inner region's contours, z_{m+1} is the outer contour comprising all 5 contours under

Card 1/2

SOV/21-59-1-6/26

On the Stressed State of Certain Multilinked Bodies

considerations, L is the total region's boundary, function f(t) is determined by the data of forces prevailing upon the contours, real numbers are b; Ozk is an axle, T is upper boundary of contour L, T is upper part of arc of contour L, The authors make references to Sherman's method, and to a method of Shvarts. They also discuss a simplified alternating method based on the position of a number of "elementary" two-linked regions formed by the outer contour and the contour of one of the holes. A diagram presents the results of the calculations of stresses of contour holes in a double-linked region, wherein R stands for disc radius and 8 for disc's thickness. There are one diagram, one table, and four Soviet references.

ASSOCIATION:

Since will be a first of the control of the control

Institut stroitel'noy mekhaniki AN UkrSSR (Institute

of Structural Mechanics of AS UkrSSR)

PRESENTED:

September 29, 1958, by F.P. Belyankin, Member of AS UkrSSR

Card 2/2

THE PROPERTY OF THE PROPERTY O

ACCESSION NR: AP4006582

\$/0021/63/000/004/0457/0462

AUTHOR: Vaynberg, D. V.; Itenberg, B. Z.

TITLE: Stiffened cylindrical shell under discrete forces on faces

SOURCE: AN UkrRSR, Dopovidi, no. 4, 1963, 457-462

TOPIC TAGS: stiffened cylindrical shell, stringer stiffened cylindrical shell, end stiffening ring, structurally orthotropic shell, axial face forces

ABSTRACT: The authors consider the problem of a cylindrical ribbed shell, the end face of which is reinforced with a rigid ring, to which discrete froces and moments are applied, or loads distributed along various areas of the end face of the shell.

A system of basic resolving differential equations was obtained for the displacement problem on the basis of a model of a constructively orthotropic shell. A numerical investigation of some cases was carried out.

ASSOCIATION: Ky*yivs'ky*y Inzhenerno-Budivel'ny*y Insty*tut (Kiev Construction

Engineering Institute)

SUBMITTED: 16Apr61

DATE ACO: 03May6

ENCL: 00

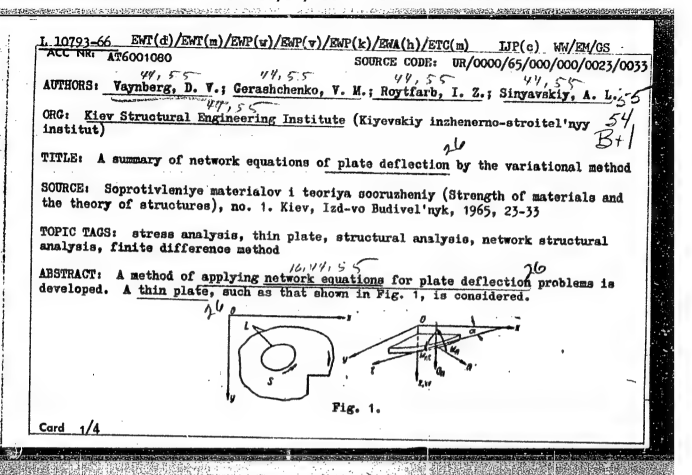
"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001859110012-3

VAYNORMG, David Veniaminovich; CHUDNOVSKIY, Vol'f Grigor'yevich; SORYGINA, E., red. [Design of space frames] Raschet prostrantsvennykh ram. [Niev, Gosstrolizdat USSR, 1964. 307 p. (MIRA 17:8)

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001859110012-3



L 10793-66 ACC NRI AT6001080

The plate occupies the domain S bounded by the curve L consisting of

$$L_j = \{l_j, l_{j+1}\}$$
 $(j = 1, 2, \ldots, m_i)$
 $l_{m+1} = l_1$

$$l_{m+1} = l_1$$

The potential energy of the plate is given as

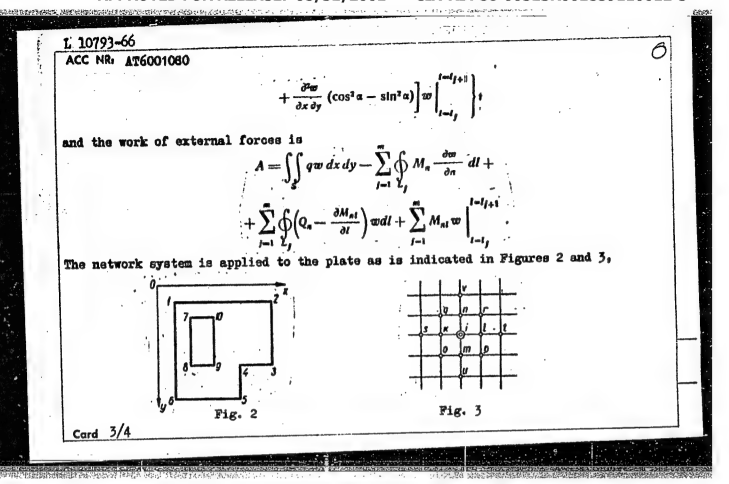
where V is the energy of elastic deformation (elastic potential) and A is the work of external edge and surface forces. Green's formula is applied to the elastic potential to yield

$$V = \frac{D}{2} \left\{ \int_{S} w \, \Delta \Delta \, w \, dx \, dy + \sum_{f=1}^{m} \oint_{L_{f}} \left[(1 - v) \left(\frac{\partial^{2} w}{\partial x^{3}} \cos^{2} \alpha + \frac{\partial^{2} w}{\partial x^{3}} \sin \alpha \cos \alpha + \frac{\partial^{2} w}{\partial y^{3}} \sin^{2} \alpha \right) + v \Delta \, w \right] \frac{\partial^{2} w}{\partial \alpha} \, dl +$$

$$+ \sum_{f=1}^{m} \oint_{L_{f}} \left\{ (1 - v) \frac{\partial}{\partial l} \left[\left(\frac{\partial^{2} w}{\partial x^{3}} - \frac{\partial^{2} w}{\partial y^{3}} \right) \sin \alpha \cos \alpha - \frac{\partial^{2} w}{\partial x \, \partial y} (\cos^{2} \alpha - \sin^{2} \alpha) \right] - \left(\frac{\partial^{3} w}{\partial x^{3}} + \frac{\partial^{3} w}{\partial x \, \partial y^{3}} \right) \cos \alpha - \left(\frac{\partial^{3} w}{\partial y^{3}} + \frac{\partial^{3} w}{\partial x^{3}} \right) \sin \alpha \cos \alpha +$$

$$+ \frac{\partial^{3} w}{\partial x^{3} \, \partial y} \sin \alpha \right\} \, w \, dl + (1 - v) \sum_{f=1}^{m} \left[\left(\frac{\partial^{2} w}{\partial y^{3}} - \frac{\partial^{3} w}{\partial x^{3}} \right) \sin \alpha \cos \alpha + \frac{\partial^{3} w}{\partial x^{3}} \right]$$

Card 2/4



are perpendic ing summation expression. differences. ing the summar systems of di	t line segment malar to the y by the recta Differential The authors ation terms.	-axis. The engular formula substitutions develop and i The method practions for pla	perpendicular to usuing quadratic a into the integrare accomplished llustrate the medesented was applited of the applic of figures and 8 of the solutions.	al terms of the by computation chamics of defined to the form atiffness, anisocations are to	e given energy n of central ning and evaluat- nlation of otropic plates,	
			RIG REF: 002			
	•		•			i
	• •		•			
	• •					
	···					
	···					

り、マランである。 プログランでは、アログログの自然のでは、 アログランでは、アログログログのでは、 アログランでは、アログログログログのでは、 アログランでは、 アログランでは

VAYNBERG, David Veniaminovich; PISARENKO, Georgiy Stepanovich; KREMENTULO, V.V., red.

[Mechanical vibrations and their role in technology] Mekhanicheskie kolebaniia i ikh rol' v tekhnike. Izd.2., perer. i dop. Moskva, Nauka, 1965. 275 p. (MIRA 18:7)

VAYNBERG, David Veniaminovich; PISARENKO, Georgiy Stepanovich; KREMENTULO, V.V., red.

[Mechanical vibrations and their role in engineering]
Mekhanicheskie kolebaniia i ikh rol' v tekhnike. Moskva,
Nauka, 1965. 275 p. (MIRA 18:8)

VAYNEERG, D.V., doktor tekhm. nauk; ITENBERG, B.Z., kand. tekhm. nauk Stressed state of multiconnected plates with regular configuration. Rasch. na prochm. no.9:133-172 63 (MIRA 16:12)

STAVRAKI, L.N.; YEPANCHINTSEVA. I.A.; BELYANKIN, F.F., akademik, retsenzent; VAYNBERG, D.V., prof., doktor teknn. nauk, retsenzent; SAMOYLOV, B.W., red.

[Simple theory for the calculation of rods under an extended load] Prosteishaia teoriia rascheta sterzhnei na prostranstvennuiu nagruzku; uchebnee posobie alia studentov. Kuibyshev, Kuibyshevskii inzhenerno-stroktellnyi in-t im. A.I.Mikoiana, 1963. 54 p. (Mika 17:7)

1. Akademiya nauk Ukr.SSR (for Belyarkin),

APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001859110012-3"

VAYNBERG, D.V.; SINYAVSKI, A.L. (Kiev)

"The methods of numerical analysis in the theory of elasticity"

report presented at the 2nd All-Union Congress on Theoretical and Applied Mechanics, Moscow" 29 January - 5 February 1964

(Roofs, Shell)

TO THE PROPERTY OF THE PROPERT

VAYNBERG, D.V., doktor teknn.nauk, prof. (Kiyev); SAZONOV, R.M., kand.tekhn.nauk, dotsent (Kiyev); SEMENOV, P.I., kand.tekhn.nauk,
dotsent (Kiyev)

Designing corrugated shells. Rasch.prostr.konstr. no.7:49-71
162. (MIRA 15:4)

S/124/62/000/005/043/048 D251/D308

10.6100

Vaynberg, D.V., and Sinyavskiy, A.L.

AUTHORS:

Approximate calculation of shells with cuts by poten-

TITLE:

tial theory methods

PERIODICAL:

Referativnyy zhurnal. Mekhanika, no. 5, 1962, 8, abstract, 5V46 (V sb. Probl. mekhaniki sploshn. sredy

M., AN SSSR, 1961, 73 - 82)

TEXT: The normal displacement w is considered of a circular cylindrical shell with an elliptic cut, loaded on the contour with tensional forces. To solve the problem, the system of differential equations of a thin inclined shell is replaced by a system consisting of two equations of equilibrium and one integral equation arising from the theorem of mutual actions. The integral representation ing from the theorem of mutual actions. The integral representation of of the displacement of a shell with a cut permits the evaluation of these displacements if the values of the other displacements on the contour of the cut are known. To find the latter displacements, it is sufficient, says the author, to solve the plane problem of the theory of elasticity for an infinite strip with a series of ellip-Card 1/2

Approximate calculation of shells ... S/124/62/000/005/043/048 D251/D308 tical holes. [Abstractor's note: Complete translation].

Card 2/2

10.6000	S/124/61/000/00 9 /028/058 D234/D303
WITHOR:	Vaynberg, D.V.
CITIE:	Methods of designing round plates with ribs
PERIODICAL:	Referativnyy zhurnal. Mekhanika, no. 9, 1961, 8, abstract 9 V68 (V sb. Raschet prostranstv. konstruktsiy, no. 5, N. Gosstroyizdat, 1959, 321-365)
ber of ribs ar of forces, is lizing this me $k \geqslant 8$, simplified for the self which are distribution of	Methods of designing round plates reinforced by re expected in detail. For plates having a small numerate exact solution, based on an application of the method offered. The large amount of computing work in utilithod of solution is mentioned. If the number of ribs dications are possible in the design of the plate iterated on neglecting the discrete character of the off the reactions of the ribs. The reaction forces are uniformly distributed on the surface of the plate. of ribs is large (k > 12) the plate with ribs can be
	OI LIDS IS THIRE (W) 12) and branch

Methods of designing...

S/124/61/000/009/028/058
D234/D303

considered as orthotropic in construction. Comparison of the results of calculating deflections according to a third method and experimental results for the case k = 16 is given. For cases when the centers of gravity of the rib sections are situated in the middle surface of the plate, a design based on methods of the theory of disturbances is offered. Results of design according to this method are given for k = 4 and k = 8. Abstracter's note: Complete translation.

Card 2/2